

*CLAIM AMENDMENTS*

1. (Currently Amended) A distance measuring apparatus, having a plurality of distance measuring regions, for calculating autofocus data based on the basis of a plurality of distance measurement values acquired in ~~said~~ the plurality of distance measuring regions, said distance measuring apparatus comprising:

distance measurement value selecting means for detecting ~~the~~ a shortest distance measurement value corresponding to ~~the~~ a shortest distance among the plurality of distance measurement values, and selecting the distance measurement values that differ from the shortest distance measurement value by a value less than a ~~predetermined~~ threshold value;

first computing means for calculating as a first correction value, ~~which is the mean value of the difference values between the shortest distance measurement value and the selected distance measurement values~~ selected;

second computing means for detecting ~~the farthest~~ a longest distance measurement value corresponding to ~~the farthest~~ a longest distance among the ~~selected~~ distance measurement values selected, and calculating as a second correction value, ~~which is 1/2 of the difference between the shortest distance measurement value and the farthest longest distance measurement value~~; and

third computing means for calculating the autofocus data by correcting the shortest distance measurement value, using the first correction value as ~~the adopted~~ a correction value if the second correction value is ~~greater~~ larger than the first correction value, and using the second correction value as the ~~adopted~~ correction value if the second correction value is less than the first correction value.

2. (Currently Amended) The distance measuring apparatus according to claim 1, wherein the ~~predetermined~~ threshold value is variable.

3. (Currently Amended) A camera comprising the distance measuring apparatus according to claim 2, wherein the ~~predetermined~~ threshold value is ~~determined~~ based on a circle of confusion.